		0A006800090003-8				
	SECRET CENTRAL INTELLIGENCE AGENCY	REPORT	•			
	INFORMATION REPORT	CD NO.				
COUNTRY	East Germany	DATE DISTR. 10 J	une 1955			
SUBJECT	Transmission Lines between East Berlin and Trattendorf	NO. OF PAGES 1				
PLACE ACQUIRED		NO. OF ENCLS.	25X			
DATE OF INFO.		SUPPLEMENT TO REPORT NO.				
lo in 1	mid-Fahruary 1955, it was ascertained that design	ns for a 220 kV irransmis	gion			
line East	mid-February 1955, it was ascertained that design between Trattendorf and Berlin were completed to Berlin. It is expected, however, that the date october 1955 may not be met because of the shor	at VEB Energieprojektier of completion of this l	ung in			
line East for 2. It : 0st 110	e between Trattendorf and Berlin were completed t Berlin. It is expected, however, that the date	at VEB Energieprojektier of completion of this 1 tage of materials.  kV tension. Both the Tra re to be equipped with b ng, be equipped with a 1 to be completed on 20 F	ung in ine fixed ttendorf- oth a 10 kV ebruary			
line East for 2. It i 0st 110	e between Trattendorf and Berlin were completed to Berlin. It is expected, however, that the date October 1955 may not be met because of the shor is planned to give the new line initially a 110-and the Berlin-Ost transformer stations which a kV and a 220 kV section, will, for the time beittion only. The Berlin-Ost transformer station is	at VEB Energieprojektier of completion of this 1 tage of materials.  kV tension. Both the Tra re to be equipped with b ng, be equipped with a 1 to be completed on 20 F	ttendorf- oth a 10 kV ebruary 55:			
line East for 2. It i 0st 110	e between Trattendorf and Berlin were completed to Berlin. It is expected, however, that the date October 1955 may not be met because of the shor is planned to give the new line initially a 110-and the Berlin-Ost transformer stations which a kV and a 220 kV section, will, for the time beittion only. The Berlin-Ost transformer station is	at VEB Energieprojektier of completion of this 1 tage of materials.  kV tension. Both the Tra re to be equipped with b ng, be equipped with a 1 to be completed on 20 F	ttendorf- oth a 10 kV ebruary 55c			
line East for 2. It : 0st 110	e between Trattendorf and Berlin were completed to Berlin. It is expected, however, that the date October 1955 may not be met because of the shor is planned to give the new line initially a 110-and the Berlin-Ost transformer stations which a kV and a 220 kV section, will, for the time beittion only. The Berlin-Ost transformer station is	at VEB Energieprojektier of completion of this 1 tage of materials.  kV tension. Both the Tra re to be equipped with b ng, be equipped with a 1 to be completed on 20 F	ttendorf- oth a 10 kV ebruary 55c			
line East for 2. It i 0st 110	e between Trattendorf and Berlin were completed to Berlin. It is expected, however, that the date October 1955 may not be met because of the shor is planned to give the new line initially a 110-and the Berlin-Ost transformer stations which a kV and a 220 kV section, will, for the time beittion only. The Berlin-Ost transformer station is	at VEB Energieprojektier of completion of this 1 tage of materials.  kV tension. Both the Tra re to be equipped with b ng, be equipped with a 1 to be completed on 20 F	ttendorf- oth a 10 kV ebruary 55:			
line East for 2. It i 0st 110	e between Trattendorf and Berlin were completed to Berlin. It is expected, however, that the date October 1955 may not be met because of the shor is planned to give the new line initially a 110-and the Berlin-Ost transformer stations which a kV and a 220 kV section, will, for the time beittion only. The Berlin-Ost transformer station is	at VEB Energieprojektier of completion of this 1 tage of materials.  kV tension. Both the Tra re to be equipped with b ng, be equipped with a 1 to be completed on 20 F	ung in ine fixed  ttendorf oth a 10 kV			
line East for 2. It i 0st 110	e between Trattendorf and Berlin were completed to Berlin. It is expected, however, that the date October 1955 may not be met because of the shor is planned to give the new line initially a 110-and the Berlin-Ost transformer stations which a kV and a 220 kV section, will, for the time beittion only. The Berlin-Ost transformer station is	at VEB Energieprojektier of completion of this 1 tage of materials.  kV tension. Both the Tra re to be equipped with a ng, be equipped with a 1 to be completed on 20 F completed on 10 March 19	ttendorf- oth a 10 kV ebruary 55:			
line East for 2. It i 0st 110	e between Trattendorf and Berlin were completed to Berlin. It is expected, however, that the date October 1955 may not be met because of the shor is planned to give the new line initially a 110-and the Berlin-Ost transformer stations which a kV and a 220 kV section, will, for the time beittion only. The Berlin-Ost transformer station is	at VEB Energieprojektier of completion of this 1 tage of materials.  kV tension. Both the Tra re to be equipped with a ng, be equipped with a 1 to be completed on 20 F completed on 10 March 19	ttendorf- oth a 10 kV ebruary 55:			

		<u> </u>	LA	SSIFICATION	)N	SECRET			
STATE	X	NAVY	×	NSRB		DISTRIBUTION	Г		
ARMY	#x	AIR	#x	FB1			_	<u> </u>	
						· · · · · · · · · · · · · · · · · · ·	 	<del></del>	

25X1